

Cal OES State Wide Weather Briefing

Hot Temperatures

July 1-3, 2015

Briefing Created - July 1, 2015

Please refer to www.weather.gov

for the latest information 24/7



Executive Overview

- Hot temperatures Wednesday through Friday morning over portions of northern CA
 - Warmest temperatures today with gradual cool down through Friday and into the weekend
 - Overnight low temperatures in the mid to upper 70s in the northern
 Sacramento Valley Wednesday and Thursday night
- Greatest heat impacts will be found in the northern Sacramento valley and lower foothills
- Some heat impacts will also be found in the northern CA coastal ranges (just away from the coast) down through the hills surrounding the Bay Area
- Wet thunderstorms possible, mainly over the Sierra through the weekend
 - Locally heavy rain possible

3-Day High Temperature Forecast

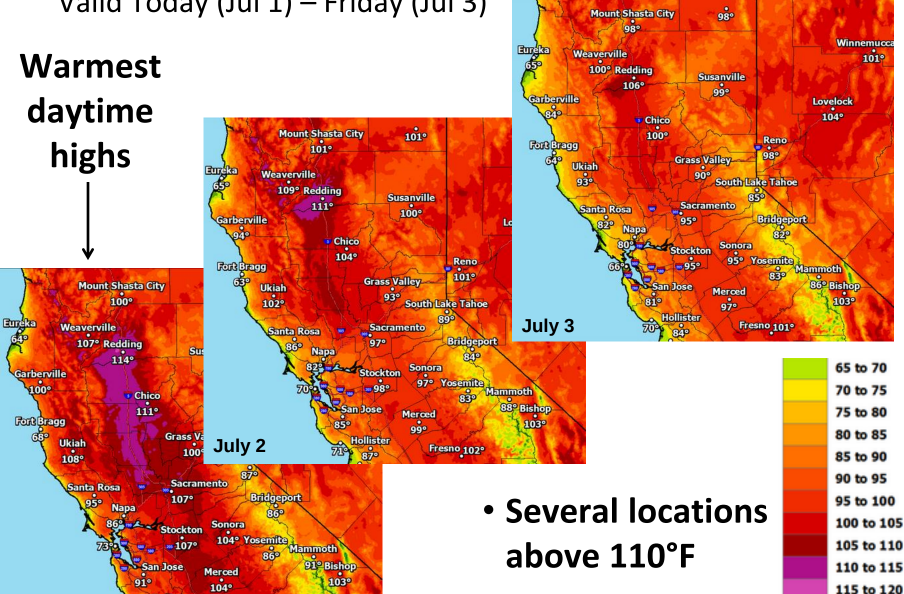
Valid Today (Jul 1) - Friday (Jul 3)

Hollister

729 940

Fresno 105°

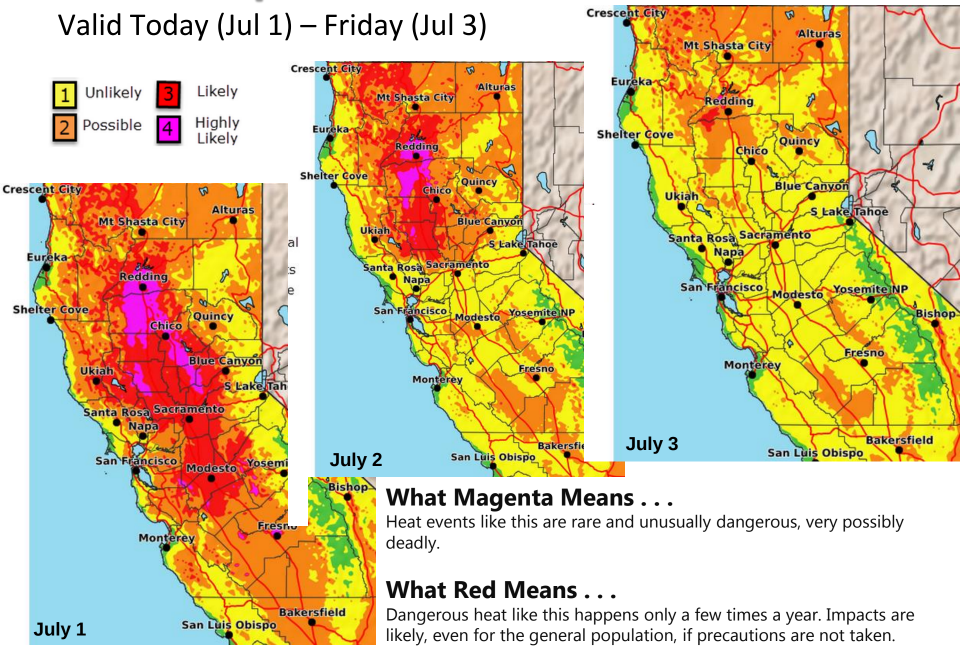
July 1



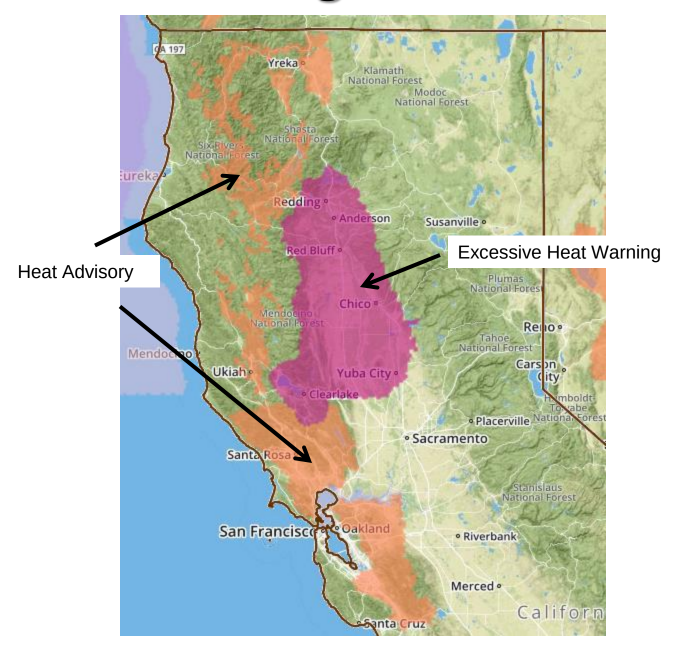
3-Day Low Temperature Forecast

Valid Thursday (Jul 2) - Saturday (Jul 4) **Mount Shasta City** Weaverville 63° Redding Susanville Warmest Garberville Lovelock 53° of Chileo overnight **Mount Shasta City** Fort Bragg Grass Valley lows Ukiah Weaverville South Lake Tahoe 65° Redding Susanville Santa Rosa Garberville Chileo Sonora Stockton Fort Bragg Mammoth Grass Valley San Jose Ukiah Mount Shasta City South Lake T Hollister July 4 Santa Rosa Weaverville 70° Redding Susanville 35 to 40 Stockton arberville Mammoth 40 to 45 © Chico Merced 45 to 50 Fort Bragg 50 to 55 July 3 Ukiah 55 to 60 60 to 65 Santa Rosa **Bridgeport** Some valley locations 65 to 70 70 to 75 Mammoth never fall below 75°F 75 to 80 San Jose 80 to 85 Merced July 2

Heat Impacts Forecast

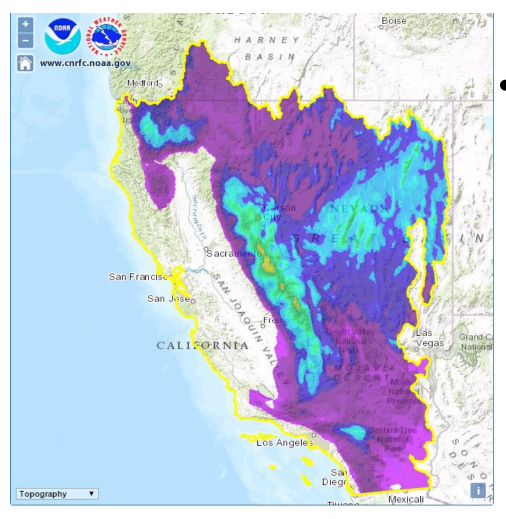


Current Warnings and Advisories



6-Day Precipitation Forecast

Valid Wed 5am PDT 1 Jul 2015 - Tue 5am PDT 7 Jul 2015



- Wet thunderstorms possible, mainly over the Sierra through the weekend
- Locally heavy rain possible

Contact Information

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov